SECURE RURAL SCHOOLS AND COMMUNITY SELF-DETERMINATION ACT OF 2000 PUBLIC LAW 110-343

TITLE II PROJECT SUBMISSION FORM USDA FOREST SERVICE

Name of Resource Advisory Committee: Olympic Peninsula

Project Number (Assigned by Designated Federal Official):

Funding Fiscal Year(s): 2014

2. Project Name: Jefferson Deferred Road Maintenance	3a. State: WA 3b. County(s): Jefferson
4. Project Submitted By: Thomas J Barton III	5. Date: 3/25/2014
6. Contact Phone Number: 360-877-1045	7. Contact E-mail: tjbarton@fs.fed.us

8. Project Location:					
a. National Forest(s): Olympic	b. Forest Service District: Hood Canal & Pacific				
c. Location (Township-Range-Section) All T-R-S that have Forest Service roads within Jefferson County					

9. Project Goals and Objectives:

To conduct the needed road maintenance to 1) provide for user safety and 2) reduce the potential for environmental impacts (reduce sediment delivery to streams), especially during storms. Open roads will be emphasized, with the first priority going to roads managed for passenger car travel (Level 3 and above). The Forest has rated the entire road system with regards to access needs and risk to aquatic resources; this rating will be used to prioritize and select roads to be treated, with safety items given the top priority.

10. Project Description:

- a. Brief: (*in one sentence*) Deferred road maintenance for Forest Service roads located within Jefferson County will be completed to help reduce the backlog of road maintenance items, provide safer roads for Forest visitors, and mitigate some of the risk to aquatic resources by completing much needed road maintenance items.
- b. Detailed: User safety (condition of the road surface, and visibility/sight distance) will be emphasized in areas where access needs are rated as high of the Forest-wide road assessment. Drainage maintenance (ditch and culvert cleaning/replacement), and road fill stabilization will be emphasized in areas where aquatic risk was rated as high. Treatments will include, but are not limited to: replacement of failing culverts on FSR's 2180, 2620, 27, 2700-040, 2740, installing additional ditch relief culverts on FSR's 2620 and 28, stabilization of road fill-slopes on FSR's 2510, 2610, and 2620, by utilizing such methods as reinforced fills, re-establishing ditchlines and drainage, shaping and grading the road surface (FSR's 2610, 2620, 27, 2700-040, and 28, brushing and danger tree removal, spot rocking to restore the road surface (FSR's 2610, 2620, 27, 2700-040, 2740, 2750, 2760, and 28), asphalt repair (FSR 27), placement of riprap, sign replacement, and treatment of invasive weeds within project areas and all Forest Service gravel pits and quarries within the County. The work needed is site specific and varies for each road. The survey, design, and administration portion of this project will determine the actual treatments on a site-by-site basis. Much of the work will be

Version: January 2009

accomplished using the Forest Service's current Road Maintenance Contracts.					
11. Types of Lands Involved?					
State/Private/Other lands involved? Yes Land Status:	⊠No				
If Yes, specify:					
10 II	Called Table 10 and the control of t				
12. How does the proposed project meet pu	•				
Improves maintenance of existing infrastructu					
Implements stewardship objectives that enhan	ce forest ecosystems.				
Restores and improves land health.					
Restores water quality					
13. Project Type a. Check all that apply: (check at least 1)					
☐ Road Maintenance	☐ Trail Maintenance				
Road Decommission/Obliteration	Trail Obliteration				
Other Infrastructure Maintenance (specify):					
Soil Productivity Improvement					
	☐ Wildlife Habitat Restoration				
Fish Habitat Restoration	Control of Noxious Weeds				
Reestablish Native Species	☐ Fuels Management/Fire Prevention				
☐ Implement CWPP Project	Other Project Type (specify):				
b. Primary Purpose (select only 1):					
14. Identify What the Project Will Accomp	plish				
Miles of road maintained: 145					
Miles of road decommissioned/obliterated:					
Number of structures maintained/improved:					
Acres of soil productivity improved:					
Miles of stream/river restored/improved:					
Miles of fish habitat restored/improved:					
Acres of native species reestablished:					

Miles of trail maintained:						
Miles of trial obliterated:						
Acres of forest health improved (including fuels reduc	tion):					
Acres of rangeland improved:						
Acres of wildlife habitat restored/improved:						
Acres of noxious weeds controlled:						
Timber volume generated:						
Jobs generated in full time equivalents (FTE) to nearest	st tenth. One FTE is 52 forty hour weeks:					
People reached (for environmental education projects/	fire prevention):					
Direct economic activity benefit:						
Other:						
15. Estimated Project Start Date: 6/1/2014 10	6. Estimated Project Completion Date: 9/30/2014					
17. List known partnerships or collaborative of						
18. Identify benefits to communities. A safe, de encourage visitors to the area, bringing additional	•					
19. How does the project benefit federal lands/resources? The forested watersheds in Jefferson County support a wide variety of anadromous salmonids including Bull Trout, Coho, Chinook, Pink Salmon, Steelhead and Cutthroat Trout as well as resident Cutthroat Trout. Sediment reduction to streams will benefit these species.						
20. What is the Proposed Method(s) of Accomplishment? (check at least 1)						
⊠ Contract	☐ Federal Workforce					
County Workforce	Volunteers					
Grant	Agreement					
☐ Americorps ☐ YCC/CCC Crews						
☐ Job Corps	Stewardship Contract					
Merchantable Timber Pilot	Other (specify):					
21. Will the Project Generate Merchantable Materials? Yes						
22. Anticipated Project Costs						
a. Title II Funds Requested: \$118,916 However, any funds over \$25k can be used.						
b. Is this a multi-year funding request? Yes No						

23. Identify Source(s) of Other Funding:

24. Monitoring Plan (provide as attachment)

- a. Provide a plan that describes your process for tracking and explaining the effects of this project on your environmental and community goals outlined above. **Implementation will be monitored through inspection of contract. Final inspection report and contract diary will document work.** Accomplishments will be tracked in FS I-Web Roads database.
- b. Identify who will conduct the monitoring: FS COR & Inspector
- c. Identify total funding needed to carry out specified monitoring tasks (Worksheet 1, Item k): Covered under Contract Administration.

25.	Identify	remedies f	or	failure	to	comply	with the	terms of the agr	eement.
		_	_	_	_	_			

If project cannot be completed under the terms of this agreement:	
☑ Unused funds will be returned to the RAC account.	
Other, please explain:	

Project Recommended By:

/s/ (INSERT Signature)
Chairperson

Resource Advisory Committee

Project Approved By:

/s/ (INSERT Signature)
Forest Supervisor

National Forest

Project Cost Analysis Worksheet

Worksheet 1

Please submit this worksheet with your proposal

Item	Column A Fed. Agency Appropriated Contribution	Column B Requested Title II Contribution	Column C Other Contributions	Column D Total Available Funds
a. Field Work & Site Surveys		\$3,500		\$3,500
b. NEPA/CEQA				
c. ESA Consultation				
d. Permit Acquisition				
e. Project Design & Engineering		\$1,500		\$1,500
f. Contract/Grant Preparation		\$3,000		\$3,000
g. Contract/Grant Administration		\$5,000		\$5,000
h. Contract/Grant Cost		\$105,916		\$105,916
i. Salaries				
j. Materials & Supplies				
k. Monitoring				
1. Other				
m. Project Sub-Total		\$118,916		\$118,916
n. Indirect Costs				
o. Total Cost Estimate		\$118,916		\$118,916

NOTES:

- a. Pre-NEPA Costs
- g. Includes Contracting/Grant Officer Representative (COR) costs. Excludes Contracting/Grant Officer costs.
- i. Cost of implementing project
- 1. Examples include overhead charges from other partners, vehicles, equipment rentals, travel, etc.
- n. Contracting/Grant Officer costs, if needed, are included as part of Indirect Costs.